





Photo 1: September 2013, the Environmental Protection Agency (EPA) erected a fence along the public roadway of the Superior Barrel and Drum Site (Site) to restrict access.



Photo 2: Southern side of single structure on Site that includes funnel in the foreground and drum storage along the tree-line on the left.







Photo 3: Out-door drum storage area at the Site with the evident staining on the ground surface.



Photo 4: Additional view of the abandoned drums at the Site.







Photo 5: Unknown material spilled and stained concrete pad at the Site.



Photo 6: Abandoned chemical storage containers at the Site, many in poor structural condition.







Photo 7: Abandoned damaged drums and stained soil around it.



Photo 8: Additional view of the abandoned drums at the rear of the Site.







Photo 9: Unsealed containers holding chemicals mixed with rainwater.



Photo 10: Stained soil and vegetation near damaged drums at the Site.



#### Superior Barrel and Drum Site Emergency Removal Action September through December 2013

R2 - 000313



Photo 11: A number of truck trailers were found on-site that contained drums in poor structural condition.



Photo 12: Leaking, unsealed and damaged drums at the Site.







Photo 13: Unsealed containers exposing chemicals.



Photo 14: Abandoned drums and the gas cylinders located near former office trailer.







Photo 15: Above-ground Storage Tanks (AST) at the Site.



Photo 16: Additional AST at the Site.



**Superior Barrel and Drum Site** Emergency Removal Action September through December 2013





Photo 17: Interiors of the trailer located on-Site.



Photo 18: Inappropriate chemical storage inside the trailer.





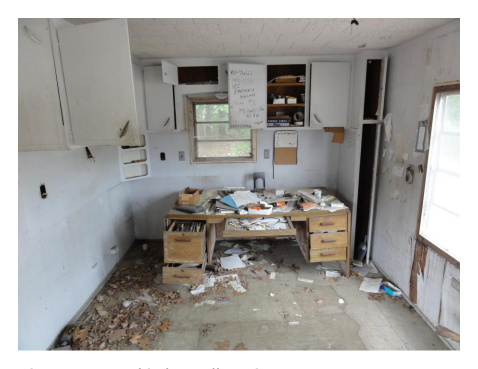


Photo 19: Interiors of the former office trailer.



Photo 20: Additional view of the former office trailer.







Photo 21: Steel metal warehouse structure used to store various containers.



Photo 22: Drums and miscellaneous tools and equipment staged hazardous conditions in the interior of the Site structure.







Photo 23: Disrepaired of the Site structure is evident with the pooling of rainwater inside the warehouse.



Photo 24: EPA contractors collecting samples from drums located on the Site.







Photo 25: On-site material testing conducted by EPA contractors.



Photo 26: On-site material testing conducted by EPA contractors.







Photo 27: One of the soil sampling locations from October 2013 sampling event conducted by EPA.



Photo 28: EPA contractors constructing engineering controls (i.e. berm) to prevent off-site migration of materials.